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The following observations were made at Briesen airfield between 7 and 25 Júly 1955: 🕳 🕳 🐷 ₹ A MARCH W. C. A. Air activity and aircraft

8 July. Between 0800 and 1300, individual flights were made by I1-28s and 1-28s. At 0802, an U-I1-28 taxied from the row of aircraft parked along the southern taxiway to the west, across the southern taxiway to the western connecting lame between the runway and taxiway. The plane stopped approximately in the middle between the two lanes and the engines were run up twice to full speed for about 30 seconds. Subsequently, the aircraft taxied on, turned into the runway and immediately took off. It required a strip of about 1,000 meters for the craft to become airborne. At first the aircraft flew straight on to the east and, after about 45 seconds, turned to the north, circled around the airfield in an anti-clockwise direction. Subsequently, an II-28 took off to the east and flew the same way as the first plane which, after a flight time of about 20 minutes, flew north of the airfield heading west. Subsequently, 4 to 5 km west of the airfield, it curved into the extension of the finway and landed after a total flight tome of 25 minutes. At that time, another jet bomber taxied from the waiting place between the runway and taxiway into the runway and took off when the lane was free from the aircraft that just had landed. This aircraft also remained aloft for 25 minutes. The subsequent take-offs and landings were made at intervals of 8 to 12 minutes. Two aircraft were mulaneously al25X1 All sircraft flet around the field in a wide salvois sold of them out of sight, and repeated the described flying procedure after taking off to the east. This air activity involved only a few aircraft. The U-I1-28st

9 July. There was the same air activity as on 8 July.

10 to 13 July. No flights were made.

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14 July. Between 0800 and 1200, there was air activity including wide flights over the field area. Six to 8 Il-28s without auxiliary fuel tanks also flew a wide circle over the surroundings of the airfield. On all days between 8 and 14 July, 42 I1-28s and U-I1-28s were observed at the field. Additional aircraft were possibly parked in the southwestern corner of the field where they were camouflaged by trees and husban CLASSIFICATION SECRET

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15 to 25 July. There was air activity on 16, 19, 21 and 25 July.

On 16 July, reveral I1-28s flew at an estimated altitude of 10,000 meters.

On 19 July, local flights were made by 6 I1-28s

On 21 July, local flights were made by jet bombers between

0700 and 1300 and night flights between 2000 and 0200, with up to 5 aircraft being simultaneously aloft. During night flying activity, a red intermittent light located at the eastern end of the runway gave the following signals

25 July. Beginning at 0700, take-offs were made by 4 jet bombers at intervals of 3 minutes. After a pause of about 10 minutes, another 4 jet bombers took off at 3-minute intervals. The 4 aircraft assembled west of the field in the following formation:

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at 2-minute intervals: " .. - .. "

The interval and distance between the individual aircraft was one wing span and one aircraft length respectively. The formation flew a large circle around the field. After a flight time of 30 minutes, about 6 km west of the field, the aircraft flying to the left rear separated from the formation headed south for some distance, then turned to the east and finally landed from east to west. The same procedure was repeated by the aircraft flying to the right rear at a distance of 1,000 to 1,500 meters from the first plane. Subsequently, the two front aircraft landed in the same manner. This landing procedure was repeated by the other formations. Air activity discontinued at 1300. Formation flying was conducted with great accuracy, apparently by experienced pilots, on this day and the other days. It was noted, however, that no dangerous flight movements were made. The aircraft made wide curves and reached high altitudes only gradually. The curves were smaller when the aircraft successively separated from formation for landing.

2. Refueling of an U-I1-28

The following observations were made during air activity on 8 July: After the second or third landing, the individual aircraft were refueled on a large concrete place which was located next to the eastern connecting lane between the runway and the southern taxiway approximately in the middle between the two lanes. The aircraft that had just landed from the west to east taxied on the runway toward its eastern end to the concrete apron. The engines were stopped and a tank truck moved to the port side of the aircraft, 3 to 5 meters distant from the plane. It was noted that the nose of the aircraft pointed to the north, while the tank truck was headed towards the northwest, standing between the port side wings and the nose. The tank truck was connected to the aircraft by two hoses, one of which led into an aperture on the port side of the plane about 30 cm underneath the upper edge of the fuselage, about 1 meter behind the end of the cupola of the second pilot's cabin. The second hose was put into an aperture approximately in line with, or slightly behind, the leading edges of the wings and in line with the front aperture. The operating personnel consisted of 2 soldiers who stood near the apertures on the aircraft, 2 soldiers at the tank truck and 2 soldiers nearby. The refueling procedure lasted 11 minutes. 2

3. Exchange of wheels

On 13 July a truck occupied by about 20 officers and EM towed an Il-28 to the target range in the northeastern corner of the field. When arriving there, a jack was placed under the two engines and lifted until the two main wheels cleared the ground, while the nose wheel remained on the ground.

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the aircraft upon wheels next to the again. The whole p were given. When we stood on its wheel aircraft around and done with great accesses was terminand another 10 sold after, 20 soldiers which again took 1 were used. A group Radio installation. No new radio or rafield. Near the rad	ue shirts who stood a command and 5 men of aircraft. Upon another occdure lasted 15 means or was completed, the second se	dismounted each wher command, the sa inutes during which he jacks were remove soldiers, 5 on eward and back-ward gymnastic exercise the 10 soldiers exercise which has including the et observed that to define the exercises. 3	weel and placed the me wheels were fitted in several orders weed and the aircraft ach side, turned the c. The movements were e. After 1 hour, the sat down on the grass sted 1 hour. There-xchange of wheels ols or implements wiching of the of Kreuelick was	;
Comment. It	is believed that Bri	iesen airfield is (occupied by a bomber	
The aircraft	e about 16 June 1955, other regiment along		are parked	
The precrews stationed at	esent report again co Briesen airfield.	onfirms the good to	raining status of th	25X1 25X1
Comment. The location of the sec	e location of the fro	ont aperture was knorted for the firs	nown, while the t time. The utilizat	ion
of two hoses was re	sported breviousty.			
of two hoses was re	drilling-like excha	unge of aircraft w	heels was observed	

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